# **AUDIOSONIC**

**KRB-1576** 

REVISION

CTV-310B

MODEL NO: CTV-210B

SUPPLY VOLTAGE: AC 230V/50HZ LOAD: 16 ohm TEST:
GERERAL INFORMATION: TV 75 OHM INPUT ANT. SIFE VOLTAGE 0 dB =1uV

AGE:1	IIII OIIIIII									
DESCRITION		UNIT	LIMIT	NOMINAL	NO.1	NO.2	NO.3	NO.4	NO.5	NO.6
VL BAND									· · · · · · · · · · · · · · · · · · ·	<del></del>
	HIGH	MHZ	62.25	65.25						ļ
TUNING RANGE	LOW	MHZ	48.25	45.25		•				
	CH - 2	dB	32/46	26 / 40	/	/	/	/	/	/
MAX/USABLE SENS	CH - 3	dB	32/46	26 /40	/	/	/	/	/	/
	CH - 4	dB	32/46	26 /40	/	/	/	/	/	/
IF REJ.	CH - 3	dB	40	50						
IMAGE REJ.	CH - 3	dB	40	50						
VHF BAND		<u> </u>								
TUNING RANGE	HIGH	MHZ	224.25	228.00						1
	LOW	MHZ	175.25	140.00						
	CH - 5	dB	32/46	26 /40	/	/	/	/	/	1/
MAX/USABLE SENS	CH - 9	dB	32/46	26 / 40	/	/	/	/ /		
	CH - 12	dB	32/46	26 / 40			/	/		
IF REJ.	CH - 9	dB	50	60						
IMAGE REJ.	CH - 9	dB	40	50						
UHF BAND							<u> </u>	<del></del>	7	
TINITUO DINOF	HIGH	MHZ	855.25	860.00						
TUNING RANGE	LOW	MHZ	471.25	435.00						
	CH - 21	dB	36/52	32 / 46	/	/	/	/	/	/
	CH - 30	dB	36/52	32 / 46	/	/	/	/	/	/
MAX/USABLE SENS	CH - 40	dB	36/52	32 / 46	/	/	/	/	/	/
	CH - 50	dB	36/52	32 / 46	/	/	/	/	/	//
	CH - 60	dB	36/52	32 / 46	/	/	1./	/	/	/
IF REJ.	CH - 40	dB	40	50						
IMAGE REJ.	CH - 40	dB	30	40						
CATV TUNER TELEFUNKEN		СН	2900KH	S1->S20	/	/.	/	/	/	/
		СН	3300KH	S1->S41	/	/	/	/	/	/
ADJ, PIX. A	IT.	dB	20	30						
ADJ. SND. A	IT.	dB	20	30						
SELF. SND. A	IT.	dB	20±6							
CONTRAST RANG	E	dB	4	6						

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AGE 2			r <del></del> -				1	<del></del>	T	T
DESCRITION		UNIT	LIMIT	NOMINAL	NO.1	NO.2	NO.3	NO.4	NO.5	КО.6
SOUND							_		7	<del></del>
MAX. OUTPUT		mW	700	1000			-			
THD. OUTPUT 10	) %	mW	500	700						
REF. THD		%	5	3						
S /N		dB	30	35						ļ
AM SUPP.		₫B	25	30						
MIN. HUM		mV	30	15						
RESPONSE FH	6 KHZ	dB	-3±6	-3±3						
FL	125 HZ	dB	-3±6	-3±3						
SIF, FREQ. ER	ROR	KHZ	± 10 <del>0</del>	0						
LIMIT SENS.	A. 40	dB	80	70	•				<u> </u>	
PICTURE									·	
LINEARITY	VERT.	%	15	10						
	HOR.	%	25	15						
PINCUSHION	DIST.	%	2	1						
BARREL	DIST.	%	2	1.						
KEYSTANE	DIST.	%	2	1						
V /H	RATIO	%	100±5	100%						
LUMINANCE	MAX	lux	200	250						
	MIN	lux	50	30			<u> </u>			
VA TEST			,					<del></del>		
H. V.	МАХ	KV	16±1	16						
Η. Υ.	MIN	KV	15±1	15						
REG. VOLTAGE		V	10.8±0	).5 10.8						
DELAY AGC. VOLTAGE		V	5±0.5	5						
REG. RIPPLE VOLTAGE		mV	30	15						
DC CONSUMPTION		W	46	44						
AC CONSUMPTION		W	65	59						

<sup>91-</sup>G1-8003

## ALIGNMENT PROCEDURE

#### REGULATOR ADJUSTMENT

NOTE: MALADJUSTMENT OF THE LOW VOLTAGE REGULATOR OR THE HORIZONTAL
OSCILLATOR MAY RESULT IN DAMAGE TO THE HORIZONTAL OUTPUT TRANSISTOR
OR PULSE LIMITER DIODE.
THE FOLLOWING PROCEDURES ARE RECOMMENDED TO INSURE SAFE OPERATION.

1. CONNECT THE TV TO AC 110~240V THEN ADJUST THE AC SWITCHING MODE POWER REGULATOR SVR1 TO DC 12V.

2. CONNECT A DC DIGITAL VOLTMETER OR OTHER PRECISION ACCURACY VOLTMETER TO THE COLLECTOR OF THE REGULATOR OUTPUT TRANSISTOR QPD1. (T.P1)

## HORIZONTAL OSCILLATOR ADJUSTMENT

- 1. POWER ADJUSTMENT ADJUST THE REGULATOR VRD1 TO DC 10.8V.
- 2. VERTICAL HIGHTNESS ALIGNMENT ADJUST THE VERTICAL HIGHTNESS VRV1 & VRV2, ENABLE THE CIRCLE OF PICTURE APPROACH TO CIRCLE.
- 3. HORIZONTAL POSITION ALIGNMENT ADJUST HORIZONTAL POSITION VRH1, LET THE SQUARE SIGNAL IN THE CENTER CF THE SCREEN.
- 4. RF AGC ALIGNMENT
  ADJUST VIF PROCESS AGC CONTROL VRI1 AT INPUT SIGNAL INTENSITY 50dB, THE SCREEN COULD LOOKING CLEAR AND 80dB, THE SCREEN DON'T INFLECT.
- 5. WHITE BALANCE ALIGNMENT ADJUST THE VRY4, VRY5, AT CENTER POSITION. ADJUST SCREEN VR, LET THE SCREEN WILL BE LITTLE BRIGHTNESS. ADJUST VRY4 LET THE SCREEN TO BE YELLOW, AND THEN ADJUST VRY5 LET THE SCREEN APPROACH TO WHITE.
- 6. FOCUS ADJUSTMENT ADJUST FOCUS VR, LET THE STRIP IN THE SCREEN TO BE CLEAR.
- 7. SCREEN ADJUSTMENT ADJUST SCREEN VR LET THE BRIGHTNESS SUIT AS DESIRED.

#### GENERAL ALIGNMENT INSTRUCTIONS

#### 1. VIDEO IF ALIGNMENT

TEST EQUIPMENT CONNECTION (SEE FIGURE).

OSCILLOSCOPE: CONNECT TO THE (1). ICO1 PIN 13.

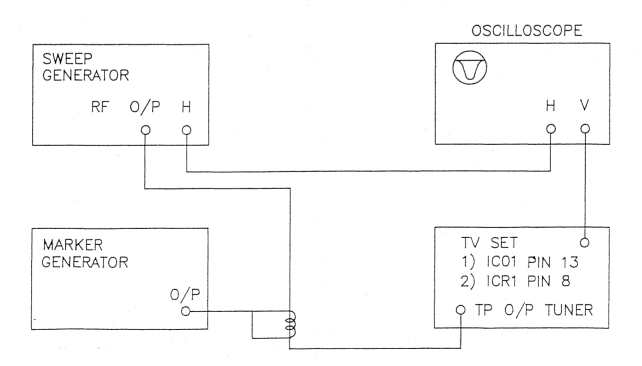
(2). ICR1 PIN 8.

SWEEP GENERATOR: CONNECT THROUGH A MATCHING PAD TO THE TEST POINT (T.P)

OF THE TUNER.

MARKER GENERATOR: COUPLE LOOSELY TO THE OUTPUT CABLE OF SWEEP GENERATOR.

ADJUST SWEEP GENERATOR TO LOWEST SIGNAL LEVEL CONSISTENT WITH USABLE						
STEP	SWEEP FREQUENCY	MARKER FREQUENCY	REMARK			
1) ADJUST VIF DETECTOR LI01 FOR MARKER POINT MAX.	25~45 MHz (45~65 MHz FOR JAPAN). 30~50 MHz FOR CCIR.	SYSTEM B, G, H, 38.9 MHz SYSTEM I 36.9 MHz SYSTEM M, N 45.75 MHz (58.75 MHz FOR JAPAN) (34.7 MHz FOR AUSTRARIA SYSTEM)	IN THE PARENTHESIS FOR AFC CORRECTION.			
2) ADJUST VIF DETECTOR LI01 FOR MARKER POINT MAX.	25~45 MHz (45~65 MHz FOR JAPAN). 30~50 MHz FOR CCIR.	SYSTEM B,G,H, 38.9 MHz SYSTEM I 36.9 MHz SYSTEM M,N 45.75 MHz (58.75 MHz FOR JAPAN) (34.7 MHz FOR AUSTRARIA SYSTEM)	IN THE PARENTHESIS FOR AFC CORRECTION.			



VIDEO IF ALIGNMENT CONNECTING FIGURE

#### 2. SOUND IF ALIGNMENT

TEST EQUIPMENT CONNECTION

SIGNAL GENERATOR: CONNECT TO TEST POINT (T.P.) OF THE TUNER THROUGH

A MATCHING PAD.

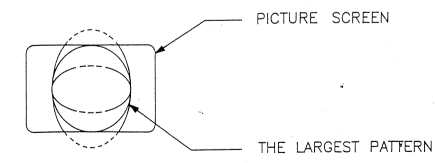
OSCILLOSCOPE: CONNECT TO THE ICA1 PIN 2.

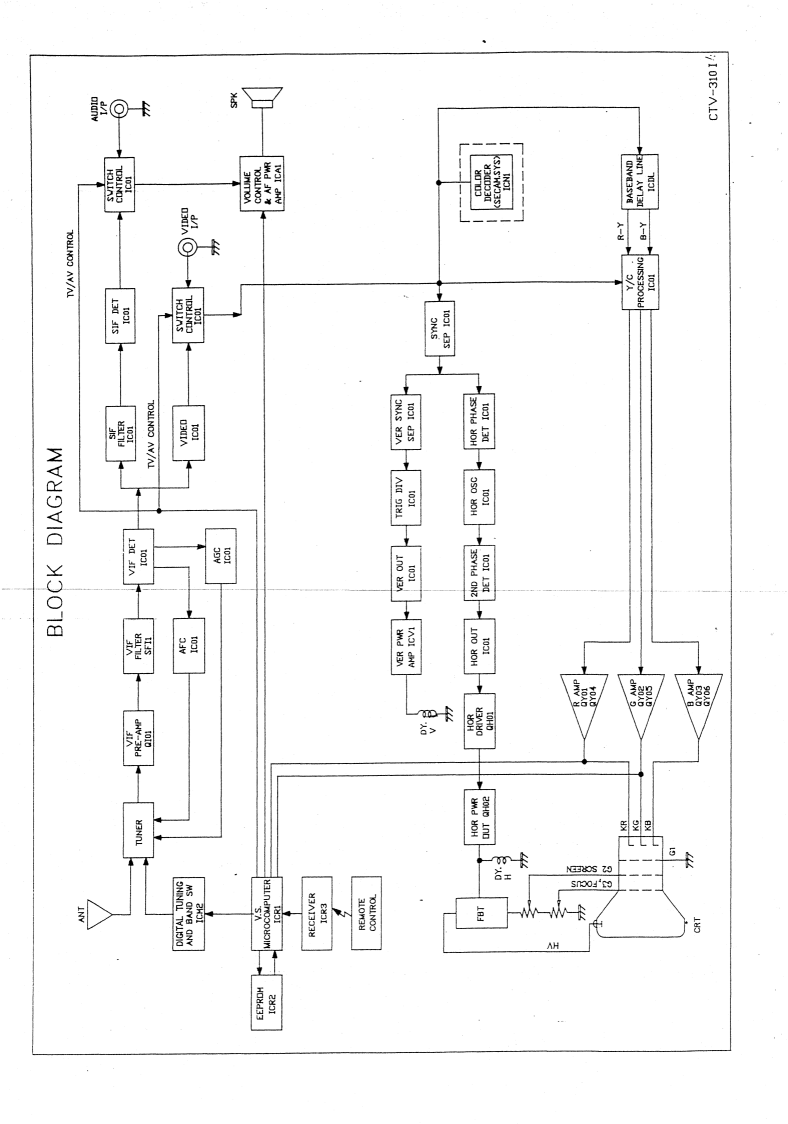
#### ALIGNMENT PROCEDURE

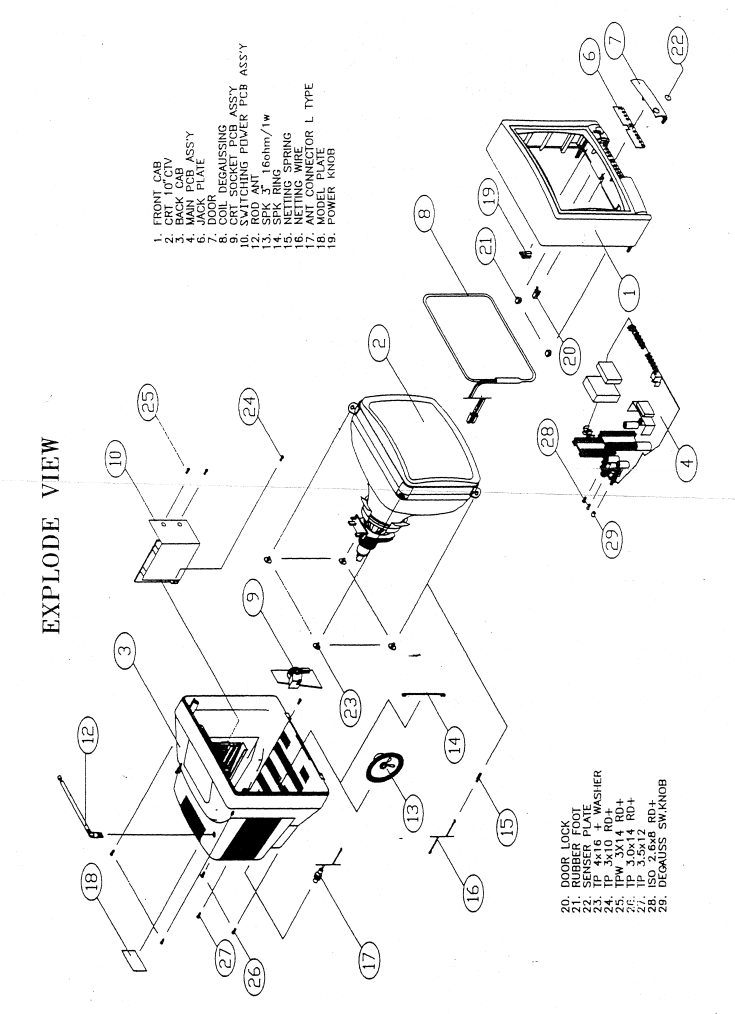
STEP	GENERATOR	SCOPE
DON'T ADJUST (PLEASE CHECK)	SYSTEM B,G,H, 33.4 MHz SYSTEM M,N 41.25 MHz	CONNECT TO THE ICA1 PIN 2
	(54.25 MHz FOR JAPAN) SYSTEM I 33.5 MHz. SYSTEM D,K, 32.4 MHz, 1 KHz FM	
	MOD DEVIATION  25 KHz 80 dB  OUTPUT.	

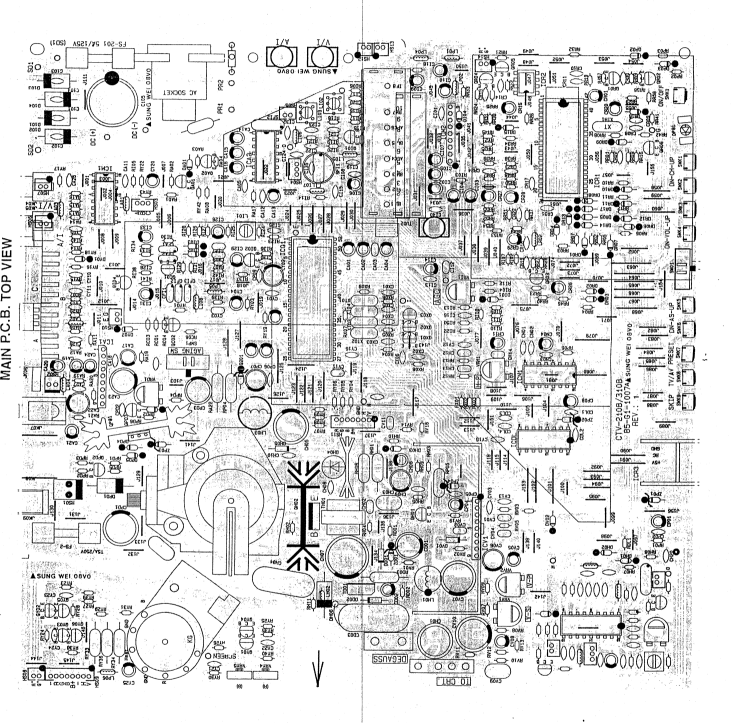
#### 3. VERTICAL DEFLECTION ALIGNMENT

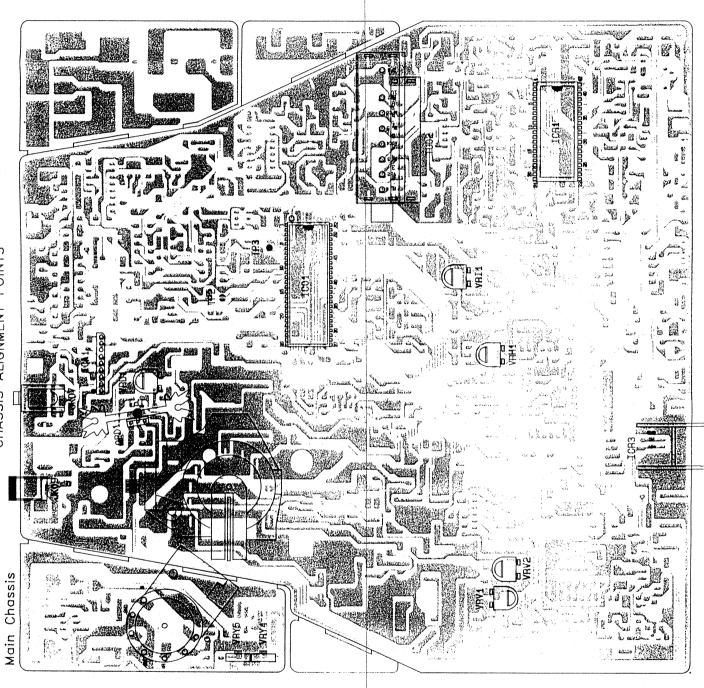
- (1) TUNE THE RECEIVER IN A TEST PATTERN.
- (2) ADJUST V—SIZE CONTROL VRV1 (300 ohm).
  WHEN THE INSIDE OF THE LARGEST CIRCLE OF TEST PATTERN REACHES NEAR ROUND PATTERN. (SEE THE FIGURE)
- (3) IF THE PATTERN NOT AT CENTER POSITION, ADJUST V-POSITION CONTROL VRV2 (5K OHM).





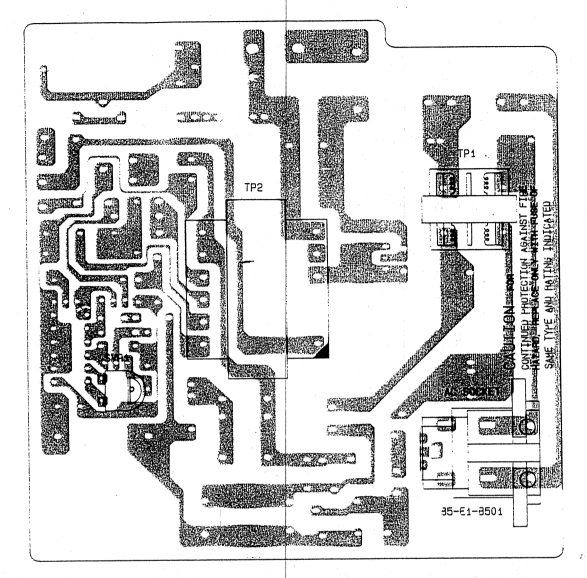




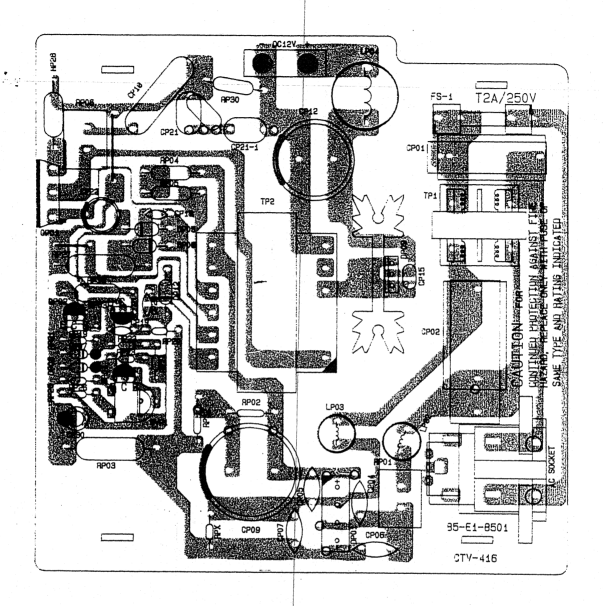


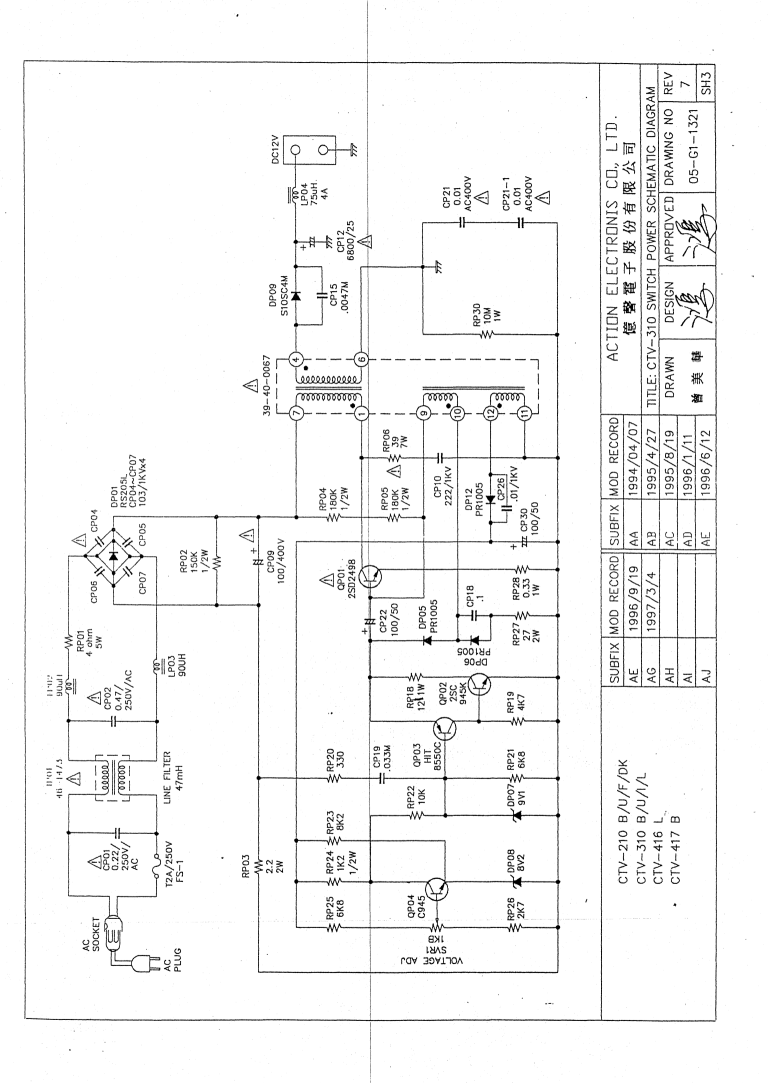
CHASSIS ALIGNMENT POINTS

## Switch Power Chassis

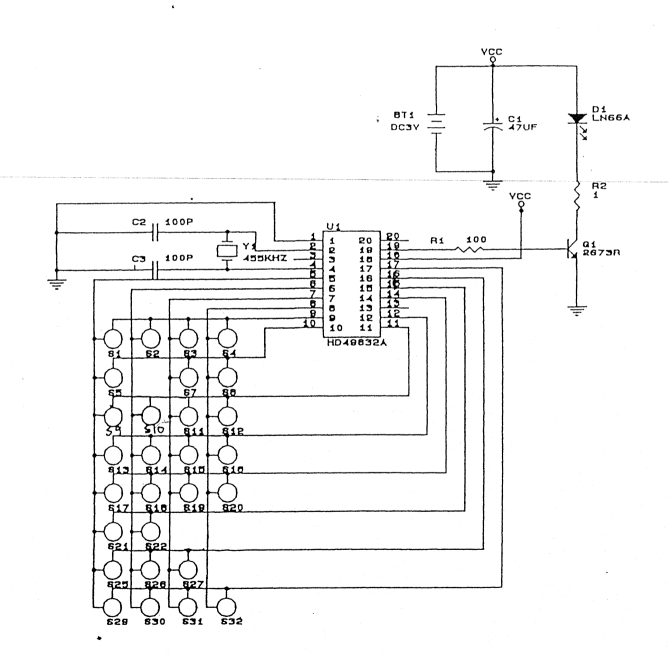


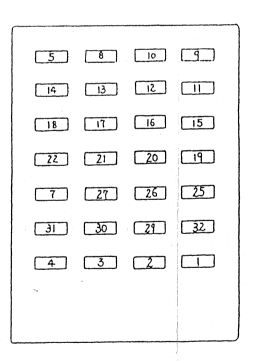
### SWITCH POWER P.C.B

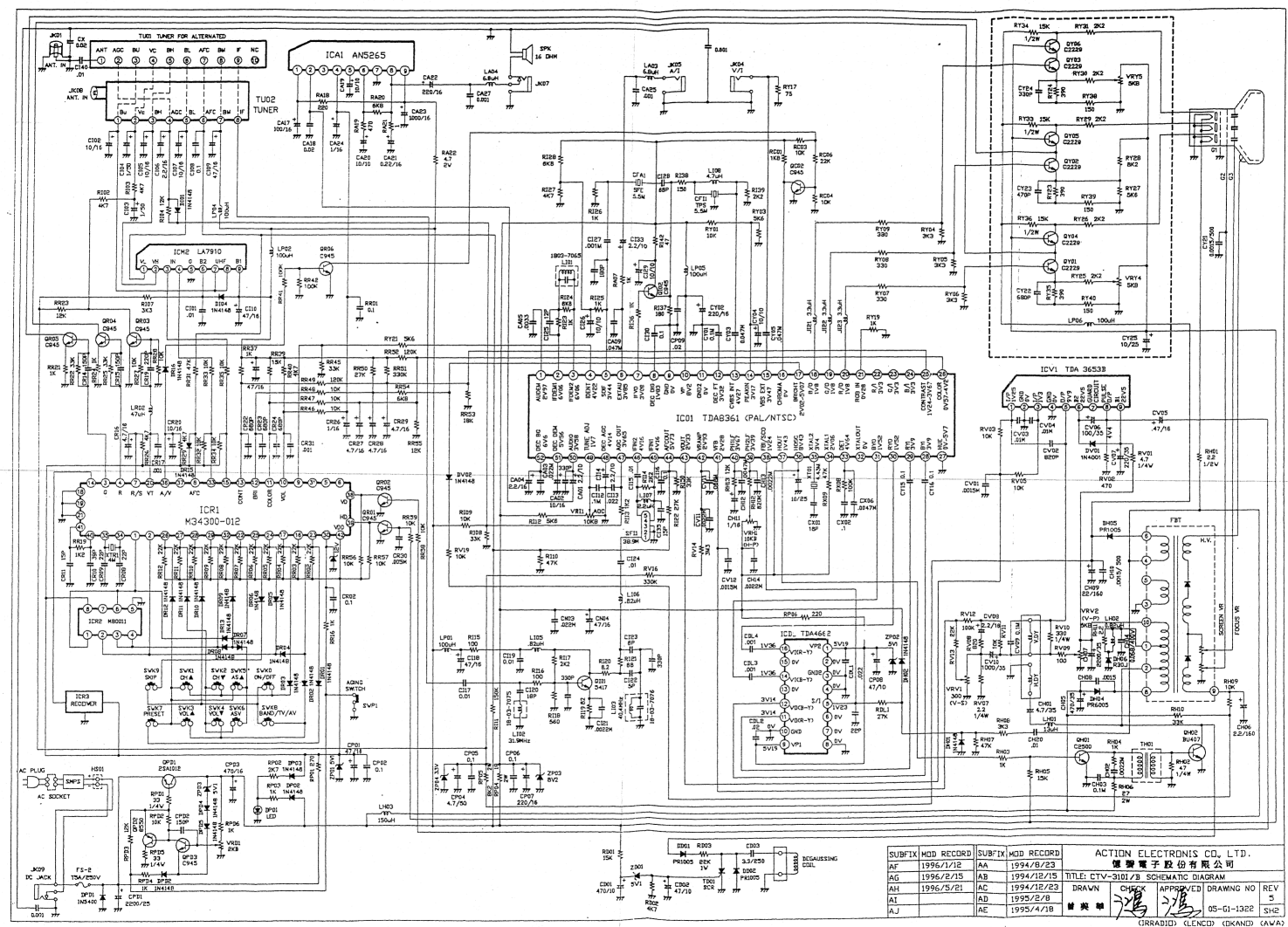




## REMOTE CONTROL SCHEMATIC DIAGRAM







(MARK)